# FARKHADI, R.R., dotsent; IBRAGIMOVA, A.A.

Clinical and morphological parallels in tuberculous gonitis. Probl.tub. no.7:102-103 '62. (MIRA 15:12)

1. Iz Respublikanskoy tuberkuleznoy bol'nitsy imeni V.I Lenina (glavnyy vrach - dotsent R.R.Farkhadi), Samarkand.

(KNEE-TUBERCULOSIS)

FARKHADI, R.R., dotsent; IBRAGIMOVA, A.A. Some comparative data on the dynamics of dystrophic processes in surgical and conservative treatment of tuberculosis of the hip joint. Probl. tub. 42 no.11:25-28 \*64.

(MIRA 18:8)

1. Samarkandskaya kostnotuberkuleznaya bol'nitsa imeni V.I.Lenina.

CIA-RDP86-00513R00051832(

**APPROVED FOR RELEASE: Thursday, July 27, 2000** 

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IBRAGIMOVA, A.G., assistent

Gase of successful diet therapy for adiposis in the Itsenko-Cushing syndrome. Kas.med.zhur. 40 no.1:72-73 Ja-F 159. (MIRA 12:10)

1. Is kafedry fakul tetskoy terapii (sav. - prof.Z.I.Malkin)
Lazanskogo meditsinskogo instituta.
(CUSHING SYNDRONG) (DIET IN DISEASE)

IBRAGIMOVA, A.G. (Kazan')

First All-Russian Conference of Health Resort Specialists and Physical Therapists. Kaz.med.zhur. 40 no.3:108-110 My-Je '59.

(MIRA 12:11)

(PHYSICAL THERAPY--CONGRESSES)

# Session of the State Research Institute of Enrortology and Physiotherapy of the Ministry of Health of the R.S.F.S.R. Kas.med.shur. 40 no.6s115-116.N-D '59. (MIRA 13:5) (ARTERIOSCLEROSIS) (RADON--THERAPSUTIC USE)

# IBRAGIMOVA, A.G., dotsent

Use of the determination of 17-ketosteroids in patients with rheumatic fever and rheumatoid polyarthritis in over-all treatment. Kaz.med. zhur. no.5:8-10 S-0 \*60. (MIRA 13:11)

1. Iz kafedry fakul\*tetskoy terapii (zav. - prof. Z.I.Malkin) Kazanskogo meditsinskogo instituta.

(STEROIDS) (RHEUMATIC FEVER) (ARTHRITIS)

# Second All-Russian Conference of Health Resort Specialists and Physiotherapists (April 17-21, 1961 in Krasnodar). Kaz. med. zhur. no.6:83-84, N-D.\*61. (MIRA 15:2) (THERAPEUTICS, PHYSIOLOGICAL\_CONGRESSES)

### IBRAGIMOVA, A.G.

Functional state of the adrenal cortex in rheumatic fever and other types of collagen diseases. Kaz. med. zhur. 4: 5-7 Jl-Ag 63 (MIRA 17:2)

1. Kafedra fakulitetskoy terapii ( sav. - prof. Z.I.Malkin) Kazanskogo meditsinskogo instituta.

MOROZOV, V.G., kand. med. nauk; IBRAGIMOVA, A.G., dotsent

Dynamics of 17-ketosteroids in various types of anesthesia and surgical interventions. Probl. endokr. gormonoter. 9 no.4:57-59 J1-Ag\*63 (MIRA 17:1)

1. Iz kafedry obshchey khirurgii (zav. - prof. V.M.Shubin) i fakul'tetskoy terapii ( zav. - prof. Z.I.Malkin) Kazanskogo meditsinskogo instituta.

### LERAGIMOVA, A.G.

Effect of ultraviolet rays on the parasympathetic innervation of the heart. Nauch. trudy Kaz. gos. med. inst. 14:185-186

164. (MIRA 18:9)

1. Kafedra normal'noy fiziologii (zav. - prof. I.N.Volkova) i kafedra fakul'tetskoy terapii (zav. - prof. Z.I.Malkin) Kezanskogo meditsinskogo instituta.

# IBRAGIMOVA, A.G.

Study of the adrenal function by determining 17-oxycorticosteriods, 17-ketosteroids and adrenalinelike substances in infectious nonspecific (rheumatoid) arthritis. Nauch. trudy Kaz. gos. med. inst. 14:433-434 '64.

Dynamics of 17-oxycorticosteroids and adrenalinelike substances in rheumatic endocarditis in the stage of decempensation (MIRA 18:9)

1. Kafedra fakulitetskoy terapii (zav. - prof. Z.I.Malkin) Kazanskogo meditsinskogo instituta.

REZNIK, A.Ye., dotsent; BAYTERYAKOVA, N.R., assistent; ODELEVSKAYA, N.N., assistent; FEDORENKO, P.N., assistent; DAVYDOV, V.Ya., assistent; YENALHYEVA, D.Sh., ordinator; GRUNIS, L.P., ordinator; RAFIKOVA, K.A., ordinator; IBRAGIMOVA, A.M.

Clinical features of the influenza outbreak in Kazan in October 1957. Kaz.med.zhur. 40 no.1:34-37 Ja-7 159. (MIRA 12:10)

1. Iz kliniki infektsionnykh bolezney (zav. - dotsent A.Ye. Reznik) Kazanskogo meditsinskogo instituta. (KAZAN--IMFLUENZA)

USSR/Human and Amimal Physiology - Digestion.

T-7

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 31838

Author

: Thragimova, B.I.

Inst

Title

Interconnection of Blood Chlorides and Acidity of Gastric Juice with Gastritis and Ulcerous Illness of the Stomach.

Orig Pub

: Sb. tr. Azerb. med. in-ta, 1956, vyr. 2, 48-52.

Abstract

: In patients with ulcerous illness who were fasting, and in patients with gastritis, the chlorides of the blood serum and acidity of the stomach juice were determined simultaneously at each of 30 minutes after a test caffeine breakfast. Increased acidity of the stomach juice was observed both during normal content of chlorides in the blood and during lower content. No simple connection between acidity of the stomach juice and quantity of chlo-

rides in the blood was found.

Card 1/1

IBRACIMOVA, B. I.

**APPROVED FOR RELEASE: Thursday, July 27, 2000** CIA-RDP86-00513R000

"Case of Thrombosis of the Upper Surface of a Vein," Sov. Med., No.3, 1949.

Faculty Therapeutic Clinic, Afzerbaydzhan Med. Inst.

## "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051832

IBRAGIMOVA, B. M., ISMAYLOVA, R. S., SHAMAILOVA, O. D.

"Contributions to the Petrography of the Oligocene - Miocene Deposits of the Caspian Littoral," p. 118.

Azerbaydzhanskiy nauchno-issledovatel'skiy institute po dobyche nefti.

Voprosy geologii, geofiziki i geokhimii (Problems in Geology, Geophysics and Geochemistry) Baku, Aznefteizdat, 1956, 346p. 665 copies. (Ita: Trudy, vyp. 4)

DAIDBEKOVA, E.A.; IBRAGIMOVA, B.M.

Hydrotroilite in deposits of the akshagyl stage in the Kura Lowland. Dokl. AN SSSR 137 no.3:678-680 Mr '61. (MIRA 14:2)

1. Azerbayzhanskiy nauchno-issledovatel skiy institut po dobyshe nefti. Predstavleno akademikom N.M.Strakhovym.

(Kura Lowland-Hydrotroilite)

POKIDIN, A.K.; IBRAGIMOVA, B.M.; BABAYEVA, R.S.

Mineralogical characteristics of clays of the Akchagyl stage in the Kura Lowland. Trudy AzNII DN no.10:149-155 \*60. (MIRA 14:4)

(Kura Lowland—Clay)

(MIRA 14:4)

IBRAGIMOVA, B.M.; ISMAYLOVA, R.S.; SHAMAILOVA, O.D. Petrography of Oligocene-Miocene sediments in the Caspian Sea region. Trudy AsNII DN no.4:118-130 '56. (MIRA 14:4 (Caspian Sea region-Petrology)

DAIDBEKOVA, E.A.; BABAYEVA, R.S.; GRIGOR'YANTS, Z.G.; KURBANOVA, F.M.;

IBRAGINOVA, B.M.; SHAMAILOVA, O.D.

Granulometric types of rocks and allothigene minerals. Trudy

GIN no.115:29-67 165.

(MIRA 18:12)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000518320

SOV/126-6-5-40/43

AUTHORS: Ibragimova, D.M., and Moiseyev, A. I.

TITLE: An Internal Friction Peak Observed in the Testing of Deformed Aluminium (Pik vnutrennego treniya, nablyudayemyy pri ispytanii deformirovannogo alyuminiya)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1958, Vol 6, Nr 5, pp 952-953 (USSR)

ABSTRACT: A peak in the region of 300°C (at 0.8 c/s frequency) was observed in the curve representing the temperature dependence of the internal friction in polycrystalline aluminium of 99.991% purity. It was first reported by Ke (Ref 1) and later combined by Ke (Refs 2-6) and by other authors (Refs 7-12). Ke ascribed the observed peak to relaxation of streams at grain boundaries. He assumed that the grain boundaries ( arcrystallite regions) have viscous properties, i.e. the crystalline structure in the intercrystallite regions is defective. The present authors point out that deformed metals have a large number of points of localisation of plastic deformation. Viscous properties of the points of localisation of deformation should also affect the

Cardl/3 temperature dependence of the internal friction. Because

SOV/125--5--5-40/43

An Internal Friction Peak Observed in the Testing of Deformed Aluminium

of the difference in the scales of the defects at the points of localisation of deformation and in the intercrystalline regions, the internal friction peaks, due to these two types if laffects, should appear at different temperatures. He would's these ideas, the authors tested 99.0% claminal, reapression-deformed by 80% by rolling and from down to 1 mm dia. without intermediate annealing. Secolis were placed in a furnace previously heated to 600°C and the internal friction was negatived by really of a torsion pendulum (Ref 1). The internal furnace have a furnace by really of a torsion pendulum (Ref 1). The internal furnace have a measured as the temperature in the furnace was havined (Fig 1, curve 1). Curve 1 shows, in addition to the usual maximum A in the region of 550°C, an additional maximum B in the region of 500°C. Curve 2 of Fig.1 was obtained on aluminium samples which were deformed by 80% and then annealed for four hours at 600°C. Curve 2 has only one maximum A, which is due to relaxation of stresses in the grain boundaries. The authors suggest that the

Card2/3

SOV/126-6-5-40/43 An Internal Friction Peak Observed in the Testing of Deformed Aluminium

maximum B in curve 1 is due to relaxation of stresses at the points of localisation of plastic deformation. Tests of deformed aluminium (Ref 11) with temperature increasing show that the peak due to relaxation of stresses at the grain boundaries increases in magnitude but the second peak near 500°C does not appear at all. This is due to recrystallisation of the samples which occurs in the process of measurement itself, as the temperature is increased first to 300°C There are 1 figure and 12 references, 6 of which are Soviet and 6 English.

ASSOCIATION: Institut fiziki metallov AN SSSR (Institute of Metal Physics, Ac. Sc. USSR)

SUBMITTED: May 16, 1958

Card 3/3

AUTHORS: Arkharov, V.I., Borisov, B.S. and Ibragimova, D.M.

TITLE: Gaseous corrosion and embrittlement of technical-grade nickel

PERIODICAL: Tsvetnyye metally, no. 2, 1963, 72 - 76

PERIODICAL: Tsvetnyye metally, and the metal in a gas-filled furnace entailing frequent heating of the metal in a gas-filled furnace entailing frequent heating of the metal in a gas-filled furnace of ten show a tendency to cracking. The object of the present often show a tendency to cracking. The object of the present often show a tendency to cracking. The object of the present often show a tendency to cracking. The object of the present often show a tendency to cracking. The investigation was to establish the cause of this fault. The investigation was to establish the cause of internal or copper, with small additions of technical-grade and ninternally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internally oxidized layer formed underneath the oxide scale; in an internal oxidized layer formed underneath the oxide scale; in an internal oxide scale; in

32

Gaseous corrosion ....

S/136/63/000/002/006/006 E193/E383

introduced initially into the metal during smelting as deoxidizing agents, the embrittling : effect of magnesium being more pronounced. 2) No internal oxidation was observed in specimens prepared from pure nickel with up to 0.5% additions of iron, copper or zinc. 3) In the absence of sulphur, the rate of inter- and intragranular internal oxidation was the same. In the presence of sulphur, a low-melting Ni-S eutectic, formed at the grain boundaries seemed to facilitate the grain-boundary diffusion of oxygen which aggravated the embrittling effect of internal oxidation to such an extent that individual grains broke off the surface layer. 4) The following measures should eliminate or lessen the risk of embrittlement of nickel: replacing magnesium and silicon by other deoxidizing agents such as zinc; preheating the metal in vacuum or in a neutral atmosphere; ensuring that neither the metal nor the furnace atmosphere are contaminated with sulphur. There are 6 figures.

Card 2/2

FERRITA

# RATOVSKAYA, A.A.; NIZHUTINA, V.M.; IBRAGIMOVA, F.Sh. Simultaneous determination of carbon, hydrogen, and sulfur in organic compounds. Khim.sera-i azotorg.soed.sod.v neft.i neftsprod. 311,9-150 '60. (MIRA 14:6) 1. Bashkirskiy filial AN SSSR, Otdel khimii. (Garbon—Analysis) (Sulfur—Analysis) (Rydrogen—Analysis) (Sulfur organic compounds)

## IBRAGINOVA, Kh.I.

Effect of various types of soil cultivation on the development and yield of seed alfalfa. Dokl.AN Uz.SSR no.1:39-41 159.

(MIRA 12:4)

1. Institut genetiki i fiziologii rasteniy AN UzSSR. Predstavleno chlenom-korrespondentom AN UzSSR S.S.Sedykovym.
(Alfalfa)

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IBRAGIMOVA, KH. I., CAND AGR SCI, "EFFECT OF VARIOUS

DENSITIES OF PLANT STANDS AND SUPERPHOSPHATE FERTILIZATIONS OF THE BRANCHING SYSTEM, FRUIT-BEARING, AND SEED

PRODUCTIVITY OF BENEFITE." TASHKENT, 1961. (MIN OF HIGHER

AND SEC SPEC ED UZSSR, TASHKENT AGR INST). (KL, 3-61,225).

322

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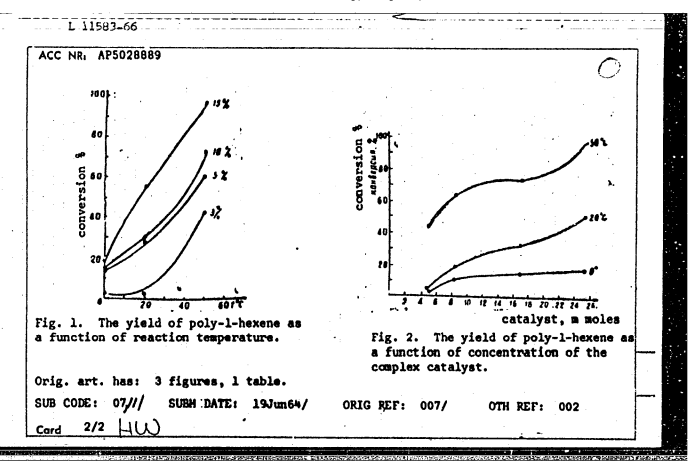
100045020

IBRAZIMOVA, Kh.I.

Effect of different methods of spring tillage on the biology and development of seed alfalfa. Uzb.biol.zhur. no.2:24-30 '60. (MIRA 14:5)

1. Institut genetiki i fiziologii rasteniy AN UzSSR. (ALFALFA)

C NR: AP5028869  (///, )  THOR: Hamedov, i. I	is Ibraginova, L. S.;		6/65/000/004/0034 (/L/ 55 Sadykhzade, S. I	/0037
PIC TAGS: polymerior, synthetic materiors are used as a soroduct polymers were etrachloride. The juantity of complex of the property of the pr	skiy khimicheskiy zhurization, polymerization al ic study of polymerization of complex ion olivent. The molar ration is soluble in n-pentane yield of polymer increase ecular weight of the pentane of polymerization of polymerization as a function of complex ion of complex ion of complex ion of polymerization of complex ion of polymerization of complex ion in the pentane ion of complex ion	catalyst, polymerication of 1-hexene was ic catalyst Al(C <sub>2</sub> H <sub>5</sub> ) os of Al(C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> to toluene, cyclohexed with increases in reaction temperatolymer product. The	s carried out at  1) 3 + TiCl4 Norm  TiCl4 were 1 and  ane, decane, and c  in temperature ar  ature was reflected  c conversion of 1-	atmos- al pen- 2. The carbon ad the d in a -hexene
ield of poly-1-nexe in fig. 2.	HO CO O A MINISTER			
Card 1/2				



KHANLAROVA, A.G.; NEGREYEY, V.F.; GADZHIYEVA, K.G.; HAZIROV, R.K.
IERAGIMOVA, M.A.

Delete between the chamical composition of the binder and the

Relation between the chemical composition of the binder and the effectiveness of protective zinc coatings for metals in sea water. Iakokras. mat. i ikh prim. no. 6:16-21 '60.

(MIRA 13:12)

(Protective coatings) (Zinc)

KHANLAROVA, A.G.; NEGREYEV, V.F.; GADZHIYEVA, K.G.; IBRAGIMOVA, M.A.

Using protective sine paints for preventing corrosion caused by sea water. Biul.tekh.~ekom. inform. no.3:13-16 '61.

(MIRA 14:3)

(Corrosion and anti-corrosives)

320

APPROVED FOR RELEASE OTHORS DIALLY 27, 2000 From All P86-06513R000.

Production of All Phatic Dialky laminosic on old From All P86-06513R000. AUTHOR (Sintez alifatichaskikh dialkilaminoalkogoley iz proizvodnykh ti-TITLE vates. Doklady Akademii Mauk SSSR, 1957, Vol 113, Nr 3, pp 594-597 (U-S.S.R.) A method was worked forthe production of dialkylaminoalcohols ac-PERIODICAL Received 6/1957 cording to the following scheme ABSTRACT H-Buli CH, HOCH2CH2CH2CH2CH2CH2CH2HR2 As, However, the coordinates of lithium alkyle might take place both in the sulphur- and in the nitrogen atom (according to the opinion of H.Gilman, Organic Reactions, NIY.-London, 8, 1954, p. 258), the synthesis of one of the aminosloohols obtained by the authors was carried out according to another scheme. It was found that the aminoalcohols Card 1/2

IBRAGIWOVA, M.B.

Synthesis of some tertiary amines of the thiophene series and their N-oxides. Izv. AN SSSR. Otd.khim.nauk no.5:922-924 My \*62.

(MIRA 15:6)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Amines)

GOL'DFARB, Ya.L.; IBRAGIMOVA, M.B.; KALINOVSKIY, O.A.

Synthesis of amino sulfides of the thiophene series. Izv.AN SSSR.Otd.khim.nauk no.6:1098-1102 '62. (MIRA 15:8)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.
(Thiophene) (Mercapto compounds) (Amino group)

...

KHANLAROVA, A.G.; BAYRAMOVA, I.N.; IBRAGIMOVA, M.A.; ZKAYCHENKO, S.G.

Using lubricants to control corrosion offshore. Izv. vys. ucheb. zav.; meft! i gas 5 no.1:93-97 '62. (MIRA 16:11)

1. Azerbaydshanskiy institut nefti i khimii imeni M.A. Azisbekova i Gosudarstvennyy institut po proyektirovaniyu predpriyatiy dlya dobychi nefti s morskogo dna.

SHUKHIN, V.A., prof., zasluzhennyy deyatel nauki Bashkirskov ASSRI IBRAGIMOVA, M.G., kand. med. nauk

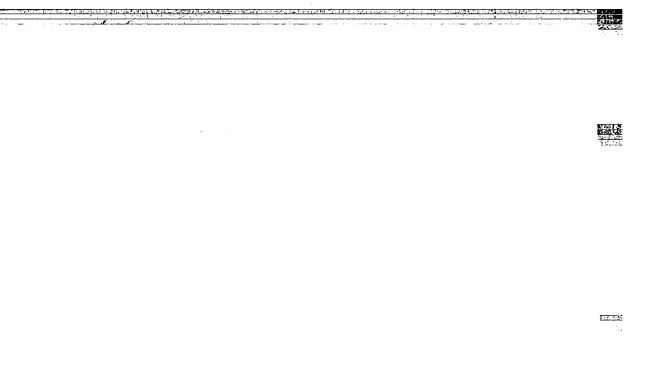
Activity of the Bashkir Scientific Society of Pathoanatomists and Forensic Medical Personnel in 1961-1962. Arkh. pat. 25 no.11:87-88 (MIRA 17:12)

1. Predsedatel' Pravelniya Bashkirskogo nauchnogo obshchestva patologoanatomov i sudebnykh medikov (for Shukhin). 2. Sekretar' Bashkirskogo nauchnogo obshchestva patologoanatomov i sudebnykh medikov (for Ibragimova).

# IBRAGIMOVA, M.I.

Simple method of determining the blood coagulation time. Lab. delo 10 no.4:245 '64. (MIRA 17:5)

1. Sanatoriy imeni X let Oktyabrya, Kislovodsk.



ARBUZOV, B.A.; ISAYEVA, Z.G.; IBRAGIMOVA, N.D.

Oxidation of 2 carene by oxygen in the presence of chromic anhydride. Izv.AN SSSR Otd.khim.nauk no.4:649-657 Ap 62.

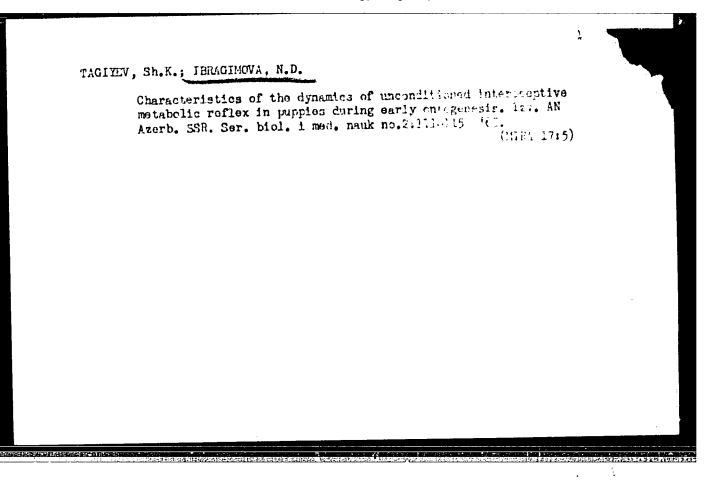
(MIRA 15:4)

1. Khimicheskiy institut im. A.M. Butlerova Kazanskogo universiteta im. V.I.Ul'yanova-Lenina.

(Carene) (Chromium oxides)

KARAYEV, A.I.; KADYROV, G.K.; IBRAGIMOVA, N.D.; KASUMOVA, T.S.

Mffect of short-term strong and prolonged weak stimulations of the reticular formation on the electric activity of the heart. Vop.fiziol. 5:17-37 162. (MIRA 1615) (HRAIN) (ELECTROCARDIOGRAPHY)



ARBUZOV, B. A.; ZOROASTROVA, V. M.; IBRAGIMOVA, N. D.

Esters of phosphoric acid containing a cyano group. Izv.
AN SSSR Ser Khim no. 4:656-661 Ap '64. (MIRA 17:5)

1. Ner hno-issledovatel'skiy khimicheskiy institut im. A. M. Butlerova Kazanskogo gosudarstvennogo universiteta.

ACC NR. AP6032934

SOURCE CODE: UR/0208/66/006/005/0842/0860-

AUTHOR: Ibragimova, N. K. (Moscow)

ORG: none

TITLE: Stability of certain systems in the presence of resonance

SOURCE: Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki, v. 6, no. 5, 1966, 842-860

TOPIC TAGS: differential equation, second order differential equation, mathematic analysis, mathematics

ABSTRACT: The role of a second-order internal resonance in the problem of the stability of the equilibrium position of a system neutral in the linear approximation is considered. This is an elementary case, where we have exactly three pairs of purely imaginary roots (i.e.  $\pm \omega_1$ ,  $\pm \omega_2$ ,  $\pm \omega_3$ ) giving a second-order internal resonance (i.e.  $\omega_1 - \omega_2 - \omega_3 = 0$ ). It is shown that this resonance may lead to instability, and that the necessary and sufficient condition for preserving to a second approximation the neutrality of the system of differential equations

Card 1/2

UDC: 517.933

ACC NR. AP6032934 CIA-RDP86-00513R000

 $\frac{\mathrm{d}\mathbf{x}}{\mathrm{d}\mathbf{t}} = \mathbf{A}(\mathbf{x}); \tag{1}$ 

where  $x = (x^1, \dots, x^n)$ , A(x) 2 ( $A_1(x), \dots, A_n(x)$ , is that the determinants  $D_1$ ,  $D_2$ ,  $D_3$  must all be of the same sign. The three-oscillator system with nonlinear couplings is an important particular case of systems with second-order internal resonance. Further, the necessary and sufficient conditions for the monotonic stability of system (1) in its third-order form are presented; the functions  $F_1$ ,  $F_2$ ,  $F_3$ , must all be of the same sign. A complete solution of the problem of the stability of system (1) in its third-order form is yet to be accomplished. The author is deeply indebted to A. M. Molchanov for his guidance and statement of the problem. Orig. art. has: 18 formulas.

SUB CODE: 12, 09/ SUBM DATE: 220ct65/ ORIG REF: 006/ OTH REF: 001

Cord 2/2

## IBRAGIMOVA, N.Ya., nauchnyy sotrudnik

"Development and location of the building materials industry of the U.S.S.R." by Sh.L.Rozenfel'd. Reviewed by N.IA.Ibragimova. Stroi.mat. 7 no.6:39 Je '61. (MIRA 14:7)

1. Sovet po izucheniyu proizvoditel'nykh sil Gosekonomsoveta SSSR.

(Building materials industry)
(Rozenfel'd, Sh.L.)

## IBRAGINOVA, R.I., dots.

Therapeutic properties of mineral waters of the Dshety-Ogus and Dzhalal-Abad health resorts in Kirgizia. Sov.med. 22 no.1:117-120 Ja 158. (MIRA 11:4)

1. Is Institute terapii (dir. - deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR prof. A.L.Myssnikov) Akademii meditsinskikh nauk SSSR.

(HEALTH RECETS

Kirghis, Russia, ther. properties of mineral waters (Rus))

## IBRACIMOVA, R.I.; ASTAPOVA, M.Ye.

Functional state of the gall bladder and stomach before and after treatment of cholecystitis using mineral water from well No.14 of Dzhalal-Abad health resort; clinical X-ray observation. Sov. zdrav. Kir. no.3:31-35 My-Je \*62. (MIRA 15:5)

1. Iz kafedry fakul tetskoy torapii (zav. - dotsent R.I. Ibragimova)
i kafedry rentgenologii i radiologii (zav. - M.Ye.Astapova) Kirgizskogo
gosudarstvennogo meditsinskogo instituta.

(GALL BLADDER—DISEASES) (STOMACH)

(DZHALAL-ABAD—MINERAL WATERS)

# IERAGIHOVA. R.M. Barly diagnosis of tuberculous meningitis in infants under one year of age. Vop.okh.mat. i det. l no.1:61-65 Ja-F '56. (MIRA 9:9) l. Is Sverdlovskoy detskoy tuberkulesnoy bol'nitsy rannego vosrasta (glavnyy vrach N.A.Volova) (MENINGES--TUBERCULOSIS) (IMFANTS--DISEASES)

## Effect of metabolites of some soil micro-organisms, isolated from the soils of Azerbaijan, on the growth and development of plants. Izv. AN Arm. SSR. Pol. nauki 17 no.4243-47 Ap '64. (MIRA 17:6) 1. Azerbaydzhanskiy nauchno-issledovatel'skiy institut khlopkovodstva.

### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051832

SOV/124-57-9-10809

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 9, p 139 (USSR)

AUTHOR: <u>Ibragimova</u>, S. G.

Love Waves (Volny Lyava) TITLE:

PERIODICAL: Sb. stud. rabot Azerb. industr. in-ta, 1956, Nr 2, pp 27-32

In a semi-infinite medium the propagation velocity of a Love wave ABSTRACT:

is less than the propagation velocity of a wave associated with a vortex, whereas in a stratum the former exceeds the latter. It is demon-

strated that Love waves are possible only if the semi-infinite medium

has a greater rigidity in shear than does the stratum. From the résumé

Card 1/1

TUMIKYAN, G.G.; IBRAGIMOVA, S.G.

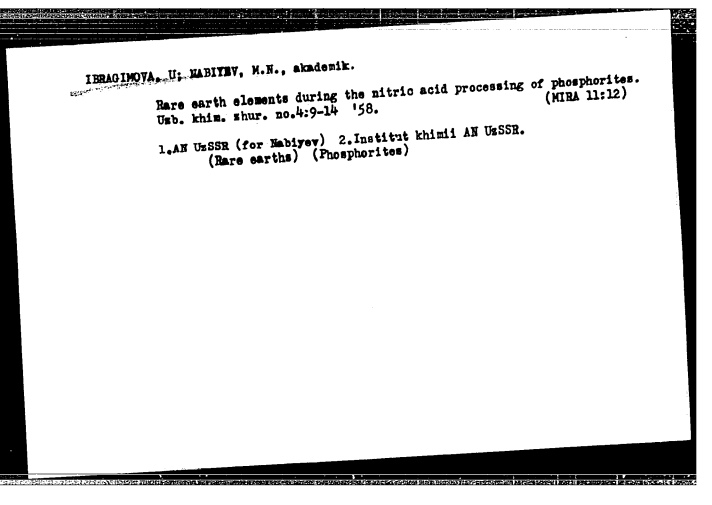
Recent seismological prospecting data on the tectonics of the Zhdanov region in western Azerbaijan. Geol. nefti i gaza 8 (MIRA 17:6) no.4:49-52 Ap \*64.

l. Kontora morskoy geofizicheskoy razvedki Gosudarstvennogo ob"yedineniya Azerbaydzhanskoy neftyanoy promyshlennosti i Institut geologii im. Gubkina AN AzSSR.

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Inebritting Lagochilus as a new hemostatic, in the otorinolaringological clinic." Stalinabad, 1958,

12 pp (Stalinabad State Med Anst im Abuali Ibn-Sino Avi Cennal) 200 coules (KL, 29-58, 136)



IBRAGIMOVA, U.I.; MUKIMOVA, E.S.; NABIYEV, M.N., akademik

Hitric acid decomposition of phosphates and potassium chloride. Usb.khim.shur. no.4:10-17 '59. (MIRA 13:1) (MIRA 13

NABIYEV, M.N.; IFRAGIMOVA, U.

Mixed liquid fertilizers obtained by the nitric acid treatment of phosphates. Usb.khim.shur. 7 no.145-14 '63.

(MIRA 16:4)

1. Institut khimii AN USSR.

(Fertilizers and manures)

(Phosphates)

IERAGIMOVA, U.; NABIYEV, M.N.

Some physicochemical properties of liquid complex fertilizers obtained by the nitric acid treatment of phosphates. Uzb.khim.zhur. 8 ro.2:18-25 64.

1. Institut khimii AN UzSSR.

NABIYEV, M.N., akademik; IBRAGIMOVA, U.I.; IL'YASOV, A.I.; RUBO, V.M.;
NOVIKOVA, F.V.; GLAGOLEV, Ye.D.; GLAGOLEVA, A.F.; EYDEL'MAN, A.S.,
red.

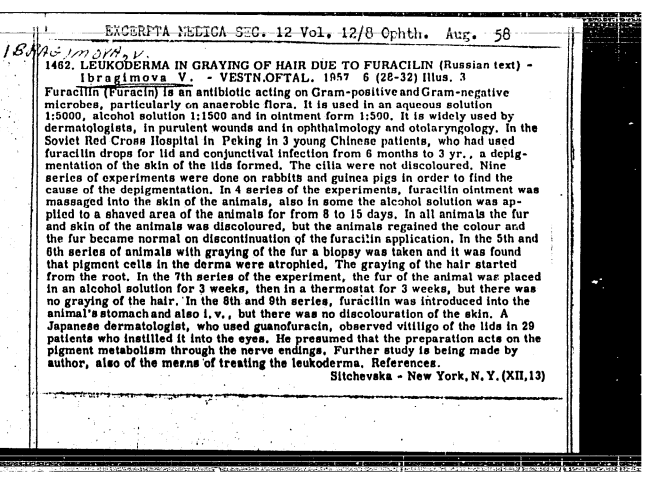
[Liquid mixed fertilizers produced by treating phosphates with nitric acid] Zhidkie slozhnye duobreniia na osnove azotnokislotnoi pererabotki fosfatov. Tashkent, Izd-vo "Nauka" UzSSR, 1965.

(MIRA 18:8)
402 p.

1. AN UzbekSSR (for Nabiyev). 2. Institut khimii AN UzbekSSR (for Ibragimova). 3. Chirchiskiy elektrokhimicheskiy kombinat (for Il'yasov.

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BRAGIMOVA, V.D.

Prenatal cry of the fetus (vagitus uterinus). Vop.okh.mat.
i det. 3 no.5188 8-0 '58 (MERA 11:11)

1. Is kafedry akusherstva i ginekologii (ispolnyayushchiy obyasannosti sav. - dotsent B.L. Gurtovoy) Stalinabadakogo meditsinskogo instituta (dir. - detsent Z.P. Khodzhayev).

(FETUS)

## IRRAGIMOVA, V.D.

Course of pregnancy, labor and the postnatal period in textile workers in Stalinbad. Zdrav. Tadah. 8 no.1:31-33 '61.

(MIRA 14:3)

1. Iz 2-y kafedry akusherstva i ginekologii (zav. - dotsent B.L.Gurtovoy) Stalinabadskogo meditsinskogo instituta imeni Abuali ibni Sino.

ibni Sino.

(STALINABAD—TEXTILE WORKERS—DISEASES AND HYGIENE)

(PREGNANCY, COMPLICATIONS OF)

## IBRAGIMOVA, V. D.

Rare case of complete rupture of the symphysis pubis during labor. Zdrav. Tadsh. 9 no.2:37 Mr-Ap 162.

(MIRA 15:7)

1. Iz 2-y kafedry akusherstva i ginekologii (zav. - dotsent B. L. Gurtovoy) Dushanbinskogo meditsinskogo instituta imeni Abuali ibni Sino.

(LABOR, COMPLICATED) (PUBIC SYMPHYSIS—RUPTURE)

IBRAGIMOVA, V.S., kandidat meditsinskikh nauk (Pekin)

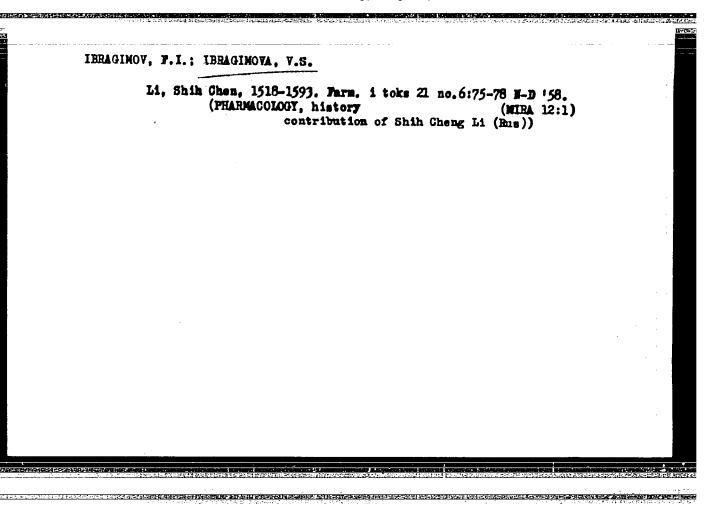
Chinese national medicine according to materials of the Tenth Gongress of the Society of Medical Workers in China. Sov.med. 21 no.3:69-7) Mr '57. (MIRA 10:7) (MIRA 10:7)

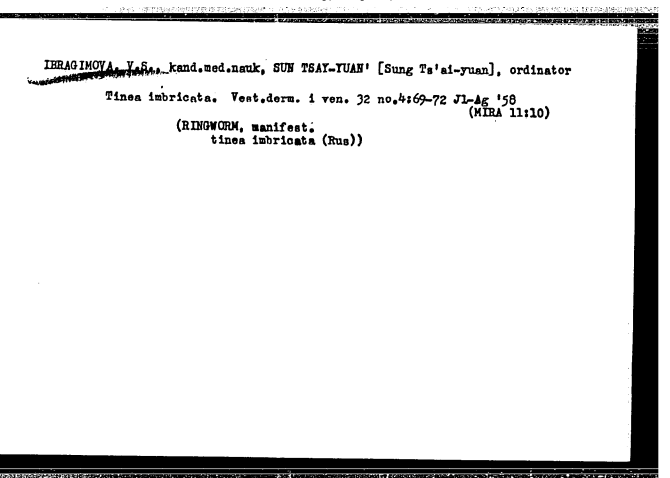
(MIRA 10:7)

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IBRAGIMOV. F.I., kandidat meditainakikh nauk; IBRAGIMOVA, V.S., kandidat meditsinskikh nauk Chinese journal of dermatology. Reviewed by F.I. Ibragimov, V.S. Ibragimova. Vest.derm. i ven. 31 no.3:53-55 My-Je 157. (MIRA 10:11) (CHIMA -- DERMATOLOGY -- PERIODICALS)

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IBRAGIMOVA, V.S., kand.med.nauk
                 Vitiligo and gray hair caused by furacilin. Vest. oft. 70 no.6:
                 28-32 N-D 157.
                 1. Kozhnoye otdeleniye (zav. - kandidat meditsinskikh nauk F.I.
                 Ibragimov) gospitalya Sovetskogo Krasnogo kresta v g.Pekine (dir. -
                 kandidat meditsinskikh nauk F.L.Leont'yev).
                         (FURAN DERIVATIVES, off.
                            nitrofurazone causing leukoderma & gray hair in
                            animals & man)
                         (PIGMENTATION
                            leukoderma & gray hair induced by nitrofurazone in
                            animals & man)
                         (SKIN
                            leukoderma induced by nitrofurazone in animals & man)
                         (HAIR
                            gray, induced by nitrofurazone in animals & man)
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IBRAGIMOV, Fatikh Ibragimovich; IBRAGIMOVA, Valentina Semenovna; SHAO YUH-CHZHEN; [Shao Yung-chén] [translator]; CHZHAN CHZHU-KHRN [Chang Chu-héng] [translator]; CAMBURMAN, A.F., prof.farmskognozii, doktor farmatsevt. nauk, red.; MANIKOV, M.Ye., red.; BEL.CHIKOVA, Yu.S., tekhn.red.

[Principal medicinals of Chinese medicine] Osnovnye lekaratvennye aredatva kitaiskoi meditainy. Pod red. A.F.Genmerman. Moskva, Gos. isd-vo med.lit-ry, 1960. 410 p. (MIRA 13:11)

1. Leningradskiy khimiko-farmatsevticheskiy institut (for Gaumerman). (CHINA--BOTAMY, MEDICAL) (CHINA--MATERIA MEDICA)

IBRAGIMOVA, V.S., kand.med.nauk; LONSHCHAKOV; G.S. Study of medicinal plants in China. Apt. delo 9 no.3:86-89 My-Je (MIRA 14:3) 160.

1. Otdel vostochnoy meditsiny (zav. F.I.Ibragimov) Institute krayevoy eksperimental'noy meditsiny (direktor G.M.Makhkamov) Akademii nauk Uzbekskoy SSR.
(CHINA--BOTANY, MEDICAL)

EPSHTEYN, A.A.; AVAZHANSKIY, Yu.S.; IBRAGIMOVA, Ye.M.; PETROV, Yu.S.

Study of an electric wireless communication channel between the well botoom and the surface. Mash. i neft. obor. no.5; 28-33 '64. (MIRA 17:6)

1. AzNIIburneft'.

GOLUBEY, A.V.; PAVLOY, A.V.; Prinimali uchastiye: ANAN'YEVA, Yu.G.,
Laborant; IBRAGIMOVA, Z.R., Laborant; MAL'KOVA, M.N., Laborant;
KOTKOVI, J.M., Laborant, SHIMALOVEKIY, T.S., Laborant; SHOKHINA,
N.K., Laborant.

Investigating heat currents in soils for some types of the
active surface. Dokl. AN SSSR 139 no.6:66-118 Ag '61.

(MIRA 14:7)

(Moscow Province—Soil temperature)

18RAGIA; ZADE, 5

AID P - 2749

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 19/22

Authors

: Ibragim-Zade, B. and Abramyan, A.

Title

Experiment in restoring non-producing and abandoned

oil wells by means of drilling a second hole

Periodical

: Neft. khoz., 33, 7, 89-92, J1 1955

Abstract

Some abandoned wells have been reconditioned for a second recovery by drilling a directed deflected second hole at a certain depth from the old shaft.

Such drillings are described.

Institution

None

Submitted

No date

ZEC. APPROXED FOR RELIBASEBEIDVIG day, July 27, 2000 CIA-RDP86-00513R000

Clinical contribution to megaloblastic anemia in pregnancy. Med.arh., Sarajevo 14 no.7:67-73 Ja \*61.

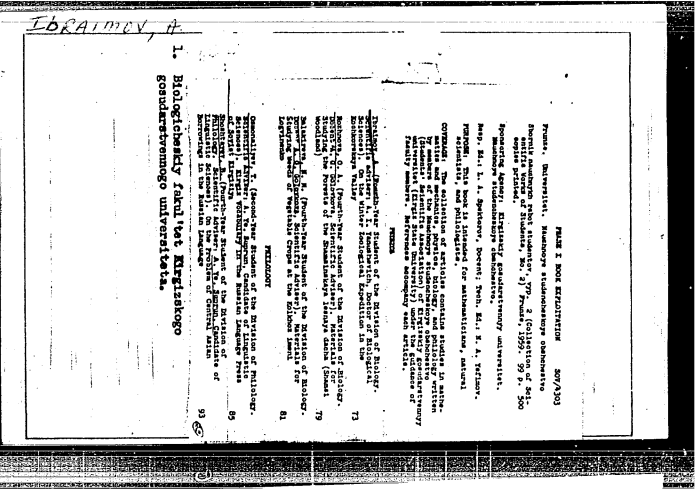
1. Interna klinika Medicinskog fakulteta u Sarajevu - II odjeljenje (Sef: prof. d-r Miron Simic)

(PREGNANCY compl)
(ANEMIA HYPERCHROMIC in pregn)

320

Oil bath control in the place of drill pipe sticking in the borehole. Nafta Jug 15 no.7/8:195-203 Jl-Ag '64.

1. Naftaplin Enterprise, Zagreb.



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CIA-RDP86-00513R00051832(

AYZIN, B. M.; IBRAIMOV, A. I.

Structure of winter burrows of bobaes. Isy. AN Kir. SSR.
Ser. biol. mauk 4 no.1155-58 '62. (MIRA 15:10)

1. At-Bashinskoye protivechusmoye otdelsniye Ministerstva sdravookhrameniya SSSR.

(At-Bashi Bistrict—Marmots)

Study of intermolecular reactions in free redical solutions of 2,2,6,6-tetramethylpentamethylene nitric oxide by the nuclear magnetic resonance method. Teoret. i eksper. khim. (MIRA 18:9) 1 no.3:387-393 My-je '65.

1. Kasanskiy gosudarstvennyy universitet imeni V.I. Ul'yanova-Lenina.

DIAMES AND

VYZGO, M.S., prot., otv.red.; ARIPOVA, F.M., kand.tekhn.nauk, fed.;

IBRAILOV, M.I., inzh., rod.; KUZ'MINOV, M.P., kand.tekhn.

nauk, red.; FUKHAMEDOV, A.M., kand.tekhn.nauk, red.;

RESHETKINA, N.M., kand.geol.-min. nauk, red.;

KHAMUDKHANOV, M.Z., kand. tekhn. nauk, red.; GAYSINSKAYA,

I.G., red.; KISELEVA, V.N., red.; BAKLITSKAYA, A.V., red.;

SOKOLOVA, A.A., red.; KARABAYEVA, Kh.U., tekhn. red.

[Power, hydraulic, and mining engineering]Voprosy energetiki, gidrotekhniki i gornogo dela. Tashkent, Izd-vo AN UZSSR,1961. 262 p. (MIRA 15:8)

1. Akademiya nauk Uzbekskoy SSR, Tashkent. Otdeleniye tekhnicheskikh nauk. 2. Chlen-korrespondent Akademii nauk Uzbekskoy SSR (for Vyzgo).

(Power engineering) (Hydraulic engineering)
(Mining engineering)

Evaluating factors affecting the stability of dump piles of operating pits. Isv. AN Us.SSR. Ser. tekh. nauk 6 no.5172-78 (MIRA 15:10)

1. Germyy otdel AM Us.SSR.

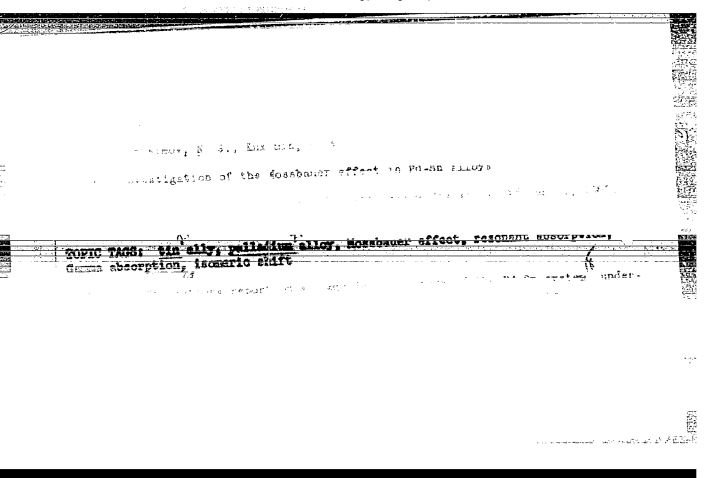
(Mining engineering)

IBRAIMOV, M.I.; LEBEDKOVA, A.A.

Prospects for the mining of refractory materials in the Angren Valley. Ogneupory 28 no.3:112-114 163. (MIRA 16:2)

1. AN Uzekskoy SSR.
(Angren Valley—Ore deposits) (Refractory materials)

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through the absorber was detected with a scintillation spectiometer with a flat HaI(T1) crystal. The resonance absorption spectre of the Pd-Sn compounds showed no peculiarities and consisted of single lines of different width. A linear dependence was observed for the isomeric chemical shifts as functions of the tin concentration. This is attributed to the linear increase in the electron density at the tin nucleus. A value of 1.67 5s-state electrons per atom of white tin is deduced from the results. This number is close to the value obtained by others. "The authors thank G. B. Endanov and Yu. M. Kagan for a discussion of this work." Orig. art. hass 1 figure.

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ZHDANOV, G.S., IBRALMOV, N.S., KUZ'MIN, R.N.

Missbauer effect used in the study of chemical bonds in metals and alloys. Izv. AN SSSR. Neorg. mat. 1 no.10:1660- (MIRA 18:12)

1. Fizicheskiy fakul\*tet Moskovskogo gosudarstvennogo universiteta imeni M.V.Lomonosova. Submitted July 5, 1965.

	AP6000189		rr/0056/65/049/005/1389	/1393
		min, R. N.; Zhdanov, G. 8		
		(Moskovskiy gosudarstvenn		$\mathcal{B}$
TITLE:	The Mosabauer effect	in compounds of the fluori	te type (IrSn <sub>2</sub> and PtS	n <sub>2</sub> )
SOURCE: 1389-139	Zhurnal eksperimental	l'noy i teoreticheskoy fiz	iki, v. 49, no. 75, 196	5,
TOPIC T/	AGS: Mossbauer effect, e, resonance absorption	, platinum compound, iridi n, Gamma ray absorption, a	um compound, temperatu bsorption probability	re de-
line and given ty bauer at PtSn <sub>2</sub> co sequent pounds i	A. Bryukhanov and N. R i its shape. The purpo ype of crystal lattice, tom, the mass of the at empounds were obtained annealing. The absorb in mixture with berylli	tion of earlier work by on W. Delyagin, ZhETF v. 46, ose of the present investi the effect of changing to tom, and the structure of by melting the components pers were prepared by presentance of the components of the presentance of the components of the presentance of the presen	137, 1964) on the Mossi gation was to study, for the surroundings of the the d-band. The IrSn <sub>2</sub> in quartz ampoules and sing powders of the con-	bauer or a Moss- and d sub-
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ACC NR: AP6000189

The results showed a decrease in the resonance absorption with increasing temperature, similar to that previously observed for Mg<sub>2</sub>Sn. The probabilities for recoilless resonance absorption of the  $\gamma$ 

Absorption probability (f') and width of resonant line (r), extrapolated to zero thickness

	"		2		
Compound	77° K	290° C	riexp, se/sed	4: ms/sec )	
IrSn: PtSn: Mg:Sn	0,73±0,05 0,76±0,05 0,77±0,08	0,39±0,03 0,43±0,03 0,28±0,03	0,82±0,02 0,76±0,02 0,68±0,01	-0.05±0.02 +0.35±0.02	

quanta and the widths of the absorption lines were determined for both compounds (Table). The results are interpreted on the basis of data concerning the structure and the nature of the chemical bond in these compounds. Tests were also made with IrSn<sub>2</sub>-PtSn<sub>2</sub> alloys with 25, 50, and 70 mol. PtSn<sub>2</sub>. All three alloys gave single Mossbauer lines. Orig. art. has: 2 figures and 1 table.

SUB CODE: 20/ SUBM DATE: 25May65/ ORIG REF: CO3/ OTH REF: CO4

Card 2/2 HW

IBRAIMOV, N.S.; XIII MIN, R.N.

Isomeric chemical enits in alloys of tin with denotals. Dokl., AN SSSR 165 no.3:518-519 N \*65. (MJRA 18:11)

1. Maskovskiy gosudarstvennyy universitet. Submitted July 22, 1965.

RUDAKOV, Grigoriy Mikhaylovich; IRAIKOV, Rustem Ibraimovich;
TSAY, Grigoriy Yakovlevich; TIKHONOVA, I., red.;
ABRASOVA, T., tekhn.red.

[Mechanization of ambary hemp growing] Mekhanizatsiia
vozdelyvaniia kenafa. Tashkent, Gosizdat UzSSR, 1963. 37 p.

(MIRA 17:1)

[Dictionary of hydraulic engineering and land improvement terminology] Slovar! terminov pe gidrotekhnike i meliorateii; proekt. Franse, Ind-ve AF Kirgisskoi SSR, 1960. 124 p. (Kydraulic engineering—Dictionaries) (KIRA 14:6) (Russian language—Dictionaries—Kirghis)

Ibraimou, S. 1. ARTAMONOV, K.F.; IBRAIMOV, S.I. Experience with channel straightening methods at the Chumysh Dam site. Trudy Inst. vod. khoz. i energ. AN Kir. SSR no.4:17-39 157. (MIRA 10:12) (Rivers -- Regulation)

37.77

USSR/General and Systematic Zoology. Insects. Systematics and P Faunistics

Abs Jour : Ref Zhur - Biol., No 3, 1959, No 11465

: Narzikulov M.N., Thraimova K.

: Inst. of Zoology and Parasitology, AS KirgSSR. Author

: New Species of Aphids in Central Asia. Inst Title

Orig Pub: Tr. In-ta zool. i parazitol., AN KirgSSR, 1957, vyp. 6,

189-195•

Abstract : Melanoxantherium salicis (L), hitherto considered to be in-

digenous to the European part of USSR, and Cavariella aquatica Gill. et Br., previously known to be indigenous to North America, were found in Control Asia. Both species live on willows; a description of their forms and biolo-

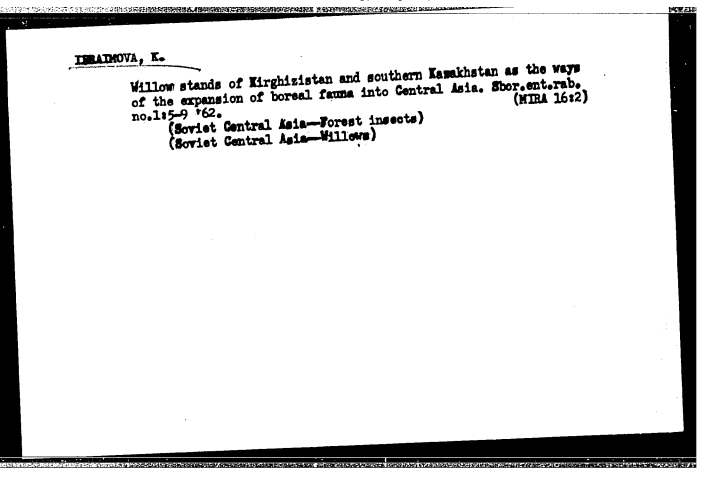
gical data are submitted.

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APPROXED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000

Materials on insect pests of the willow family in northern Kirghizistan. Izv. AN Kir. SSR. Ser. biol. nauk 3 no.1:195-218 '61. (MIRA 14:12)

(KIRTHIZISTAN-INSECTS, INJURIOUS AND BENEFICIAL) (WILLOWS \_\_ DISEASES AND FESTS)



PALIY, V.F., red.; TARVIT-CONTAR', I.A., red.; IBRAINOVA, K., red.;
MARKOV, F.I., red.; PEK, L.V., red.; TARBINSKIY, S.P., red.

[Collection of entomological papers] Sbornik entomologicheskikh rabot. Frunze, Izd-vo "llim," 1965. 137 p.
(MIRA 18:6)

1. Vsesoyuznove entomologicheskove obshchestvo. Kirgizskove otdeleniye.

PROTSENKO, A.I., otv. red.; PALIY, V.F., red.; TARVIT-GONTAR', I.A., red.; IERAIMOVA, K., red.; TARBINSKIY, S.P., red.; PEK, L.V., red.; MARKOV, F.I., red.

[Entomological studies in Kirghizia] Entomologicheskie issledovaniia v Kirgisii. Frunze, "Ilim", 1965. 120 p. (MIRA 16:12)

1. Akademiya nauk Kirgisskoy SSR, Frunze.

PALIY, Valentin Feodos'yevich; IBRAIMOVA, Kul'bara Ibraimovna; TOKOBAYEV, Marat Moldogaziyevich

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MAMEDOV, T.I.; IBRAGIMOVA, L.S.; MIRZAKHANOV, I.S.; SADYKHZADE, S.I.

Polymerization of 1-hexene in the presence of a complex catalyst.
Azerb.khim.shur. no.4:34-37 '65. (MIRA 18:12)

1. Institut neftekhimicheskikh protsessov AN AzSSR. Submitted
June 19, 1964.

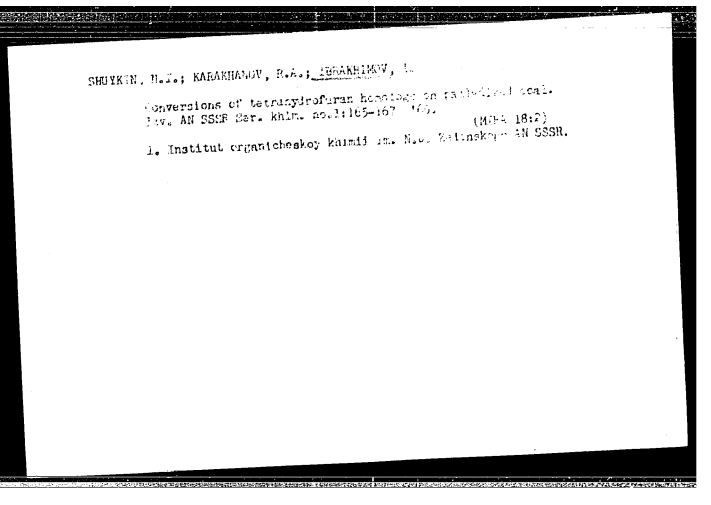
GLUKHOVTSEV, V.G.; SHUYKIN, N.1.; ZAKHAROVA, S.V.; KARAKHANOV, R.A.; IBRAKHIMOV, I. Synthesis of aldehydo alcohols and ketols of the furan series.

Dokl. AN SSSR 156 no. 4:869-872 Je '64.

- 1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.
- 2. Chlen-korrespondent AN SSSR (for Shuykin).

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SHUYKIN, N.I.; KARAKHANOV, R.A.; IBRAKHINOV, I.I.; KOMISTAR VA, S.I.

Synthesis and transformations of 2-methyl-2-mlkyl-2,5-dibydrofurans.

Izv.AN SSER. Ser.khim. nc.1:122-125 166. (MIRA 19:11)

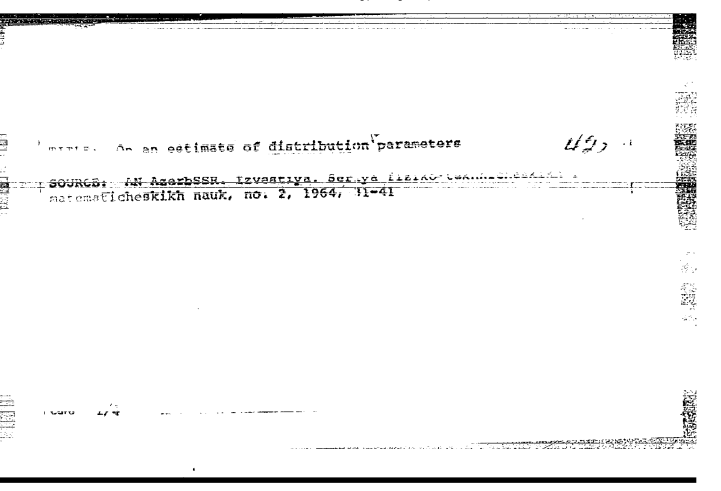
1. Institut organicheskoy khimii im. N.D.Zellinskogo AN SESR. Submitted August 26, 1963.

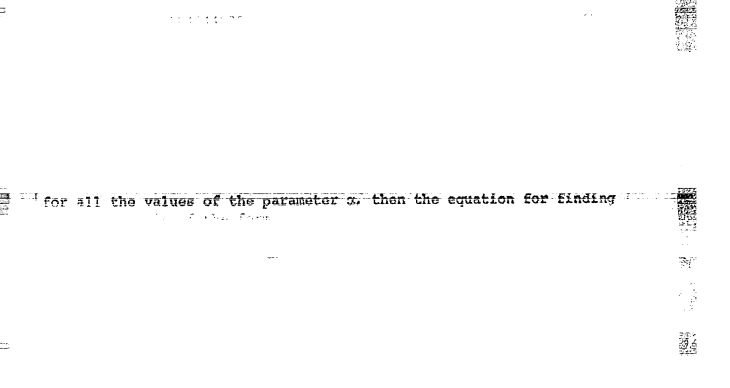
SHUTKIN, N.I.; KARAKHANOV, R.A.; GLUKHOVTSEV, V.G.; IBRAKHIMOV, I.I.

Transformations of furyl- and tetrahydro-3-furylalkanols on active carbon. Izv.AN SSCR. Ser.khim. no.1:182-184 '66.
(MRR 19:1)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. Submitted June 2, 1965.

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ACCESSION NR: AP4044625

are proved in the course of the exposition. "In conclusion, I thank Professor A. V. Skorokhod for guidance of this work." Orig. art.

## IBRAMKHALILOV, I.Sh.

Some methods for the evaluation of parameters. Dokl. AN Azerb. (MIRA 17.7)

1. Kiyevskiy gosudarstvennyy universitet. Predstavleno akademikom AN Ukrainskoy SSR Yu.Mitropol'skim.